

L Number	Hits	Search Text	DB	Time stamp
5	9	logic same design and (fan-in "fan in") same display	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB	2004/08/18 08:54
-	53	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls.) and (graphic\$ or visual\$ or diagram\$ or schema\$ or model\$) near (display\$ or visual\$ or output\$) and behavioral	USPAT; US-PGPUB	2004/08/13 11:06
-	26	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls. or 716/18.cccls.) and (waveform or waveshape) and behavioral and fan\$	USPAT; US-PGPUB	2004/08/13 11:23
-	39	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls. or 716/18.cccls.) and (waveform or waveshape) and behavioral near (model\$ or characteriz\$ or descript\$ or display)	USPAT; US-PGPUB	2004/08/13 11:39
-	18	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls. or 716/18.cccls.) and characteriz\$ near behav\$ and (influen\$ or propagat\$ or cascad\$)	USPAT; US-PGPUB	2004/08/13 12:41
-	20	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls. or 716/18.cccls.) and display near (waveform waveshape)	USPAT; US-PGPUB	2004/08/13 13:01
-	15	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls. or 716/18.cccls.) and clock\$ and (waveform waveshape) and (fan?in or fan?out)	USPAT; US-PGPUB	2004/08/13 13:07
-	55	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls. or 716/18.cccls.) and clock\$ and (fan?in or fan?out) and (display or visual\$ or graphic\$)	USPAT; US-PGPUB	2004/08/13 13:29
-	24	((703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls.) and (graphic\$ or visual\$ or diagram\$ or schema\$ or model\$) near (display\$ or visual\$ or output\$) and (temporal or time or sequential or linear)) and rostoker	USPAT; US-PGPUB	2004/08/16 09:47
-	29	(timing same diagram same graph) and (fan adj2 out)	USPAT; US-PGPUB	2004/08/13 15:11
-	28	timing same (diagram or graph) and fan adj2 out and rostoker	USPAT; US-PGPUB	2004/08/18 09:11
-	3	graphical near state adj2 (table or diagram or graph)	USPAT; US-PGPUB	2004/08/16 09:34
-	8	graphic\$ near state adj2 (table or diagram or graph)	USPAT; US-PGPUB	2004/08/16 09:34
-	12	(703/14.cccls. or 703/15.cccls. or 703/16.cccls. or 703/17.cccls.) and (waveform waveshape) near (analysis interpretation understand\$ resolve)	USPAT; US-PGPUB	2004/08/16 09:56
-	21	(716.clas.) and (waveform waveshape) near (analysis interpretation understand\$ resolve)	USPAT; US-PGPUB	2004/08/16 10:05
-	2	(716.clas.) and (logic circuit) near (analysis interpretation understand\$ resolve) near (waveform waveshape truth "state table")	USPAT; US-PGPUB	2004/08/16 10:07
-	77	(716.clas.) and (logic circuit) near (waveform waveshape truth "state table")	USPAT; US-PGPUB	2004/08/16 11:01
-	1	345/763.cccls. and logic near circuit	USPAT; US-PGPUB	2004/08/16 10:57
-	3	345/763.cccls. and digital near logic	USPAT; US-PGPUB	2004/08/16 10:58
-	6	(714/732.cccls. or 714/724.cccls.) and (digital or logic) near circuit and (waveform or waveshape) near (display or image or graphic\$)	USPAT; US-PGPUB	2004/08/16 11:04

-	15	(714/732.ccls. or 714/724.ccls.) and (waveform or waveshape) near (display or image or graphic\$)	USPAT; US-PGPUB	2004/08/16 11:07
-	2	(716.clas.) and (fan-in or "fan in" or "fan out" or fan-out) near (display or image or graphic\$)	USPAT; US-PGPUB	2004/08/16 11:11
- \	23	(fan-in or "fan in") near2 (register\$ or "flip flop" or "flip-flop")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 12:55
-	1	(fan-in or "fan in") near2 (timing adj2 graph)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 12:57
-	1	(fan-in or "fan in" or fan-out or "fan out") near2 (timing same graph)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/16 13:12
-	1	5220512.pn.	USPAT; US-PGPUB	2004/08/16 14:15

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